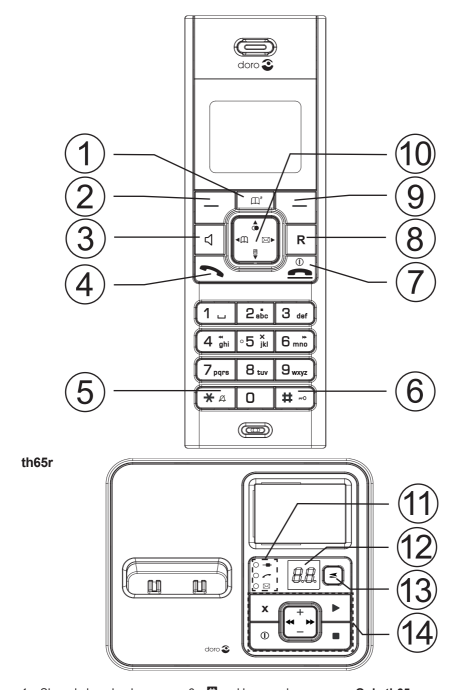






doro th60/65r



- 1 Shared phonebook
- 2 Left menu button/Back/ Internal call
- 3 Speaker phone
- 4 Talk button
- 5 **素** and ring signal off/on
- 6 **H** and keyguard
- 7 End call button and on / off
- 8 Recall button (PBX features)
- 9 Right menu button/OK
- 10 Scroll button

Only th65r:

- 11 Indicators, see separate description
- 12 Message indication/Display
- 13 Paging
- 14 Answer machine functions, see separate description

English

Connection1	Phonebook4	Screening13
Range1	Caller ID5	Use of answer machine
Battery2	SMS messages6	Settings in answer
Base unit indicators2	Message Indication8	machine15
The display2	Other info services9	Out of memory 15
Making a call3	Sound10	Activate remote control/
Receiving a call3	Clock/Alarm10	Change remote PIN 16
Temporary silent mode 3	Other settings10	Remote activation 16
Volume control3	Base settings11	Remote control16
Turning On/Off3	Register a new handset 11	Troubleshooting17
Redial3	Expanded system (+1) 12	Specific Absorption Rate 18
Mute button3	Answer Machine (th65r) . 13	Declaration of conformity 18
KeyGuard3	Switching the answer	Guarantee 18
Paging3	machine on/off13	
Message button3	Outgoing message 13	

Connection

- 1. Connect mains adapter and phone cable to respective wall sockets.
- **2.** Insert battery according to the the markings.
- **3.** Charge the handset with the keypad facing outwards (for 24 hours the first time).

Language

- 4. Press Menu.
- **5.** Scroll to **Settings** using \triangle/∇ . Press **OK**.
- **6.** Scroll to **HS settings**. Press **OK**.
- 7. Scroll to Language. Press OK.
- **8.** Scroll to desired setting **◄**/**▶**. Press **OK**.
- **9.** Press **_** to return to standby mode.

Date/Time

- 10. Press Menu. Scroll to Settings. Press OK.
- 11. Scroll to Clock/Alarm. Press OK.
- 12. Scroll to Date/Time. Press OK.
- **13.**Scroll to the required time format using \P/\mathbb{D} . Press \P .
- **14.**Scroll to the required date format. Press **▼**.
- **15.**Enter time of day (HH:MM). Press ▼.
- **16.**Enter date (DD MM YY). Press **OK**.
- **17.**Press **_** to return to standby mode.

Range

The telephone's coverage will vary between 50 and 300 metres, depending on whether the radio waves carrying the conversation are blocked by obstacles in their path.

Coverage can be improved by turning one's head so that the handset is aligned with the base unit.

Sound quality declines as the limit is reached until the call is finally interrupted.

Battery

As batteries only have a certain lifespan it is quite normal that call time and standby time will decrease somewhat compared to the specifications when the telephone is used regularly. Fully-charged batteries (10 hours charging) will last for approx. 100 hours standby time or approx. 10 hours call time. These times apply at normal room temperature.

Full battery capacity will not be reached until the batteries have been charged 4-5 times. The base unit has an automatic charging mechanism that prevents the batteries from being overcharged or damaged due to prolonged charging.

Please note!

Use only original battery (2.4V 600mAh Ni-MH) and original power adapter (6V DC $--\leftarrow$ + th60-300mA & th65r-600mA). Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instruction in your country. The base unit should not be located close to other electrical equipment, in direct sunlight or near any other strong heat source! This is to minimize the risk of any interference. It is normal for the device to become warm during charging and this is not dangerous.

Base unit indicators

th60

Steady light while charging.

th65r

Illuminated on standby.



Flashes during calls and during ring. On when new SMS* message received.

The display



Function Icon



Shown when in range of base unit



Key lock activated.



Ring signal disconnected.



Alarm activated.



Speaker phone.



During calls.

Icon **Function**



Battery charge indicator.



New SMS* received.



New number received.

Message waiting Message indication*.

Only th65r:



New message on answer machine. Flashes when memory is full.



Answer machine on.

In order to save the batteries, the display is very dark on standby, press once to illuminate. During calls, use \boxtimes .

^{*} Only functions in certain countries.

Making a call

- 1. Enter the required number.
- 2. Press , and the number will be dialled. Press to end the call.

Receiving a call

- 1. Wait for the handset to ring.
- **2.** Press to answer. Press to end the call.

Please note!

To switch between handset/speaker press \triangleleft . Please remember that in speaker mode, it is only possible for one person at a time to talk.

This product does not usually ring on the first signal to allow correct matching to the phone book. When the battery is low or when there is too great a distance to the base unit the telephone will be unable to connect to a line.

Temporary silent mode

When someone calls, you can press **Silence** to turn off the handset ring signal.

Volume control

The volume can be adjusted during a call with ∇/\triangle .

Turning On/Off

Press and hold the button for a few seconds to turn the handset off or on. Confirm disconnection by pressing **Yes**.

Redial

Press \triangle and scroll through the 15 most recently dialled numbers using \triangle/∇ . Press \frown .

Mute button

The microphone can be switched on/off during a call using \square .

KeyGuard

The KeyGuard is turned off/on by pressing **#**.

Paging

The handset will ring when ≤ (on the base unit) is pressed. The signal will stop automatically after a while or if the button on the handset or the ≤ button on the base unit are pressed.

Message button

Can be used when there is a new message in e.g. Caller ID or SMS.

Press the \boxtimes button to access the different messages.

Phonebook

200 telephone numbers (max. 24 digits) with names (max. 15 letters) can be stored in the handset's phonebook.

If you subscribe to a caller ID service, the name allocated to the caller in the phonebook will be shown for incoming calls.

You can also select different ring signals for different groups of numbers that are stored in the phonebook.

Letters

Each number key has been allocated certain letters. The phonebook is arranged according to the order of the buttons, which is not the same for all languages.

Save name/number in handset

- 1. Press **●** (**□**). Press **Option**.
- **2.** Scroll to **New entry**. Press **OK**.
- **3.** Press equivalent digit key one or more times for desired name. Press ▼.
- **4.** Enter the telephone number, including the area code.
- **5.** Press **OK** to save or press **▼** and scroll with **◄**/**▶** to assign the position to a ring signal group.

Managing the phonebook

- **1.** Press **◄** (**□**).
- **2.** Scroll among the entries with \triangle/∇ . You can quick search the phonebook by pressing the corresponding number key for the first letter.
- **3.** Press **Option** for the following choices:
- **New entry** see description on the previous page.
- **Edit entry** revise information.
- **View** to see stored information.
- Copy/Copy All to duplicate positions on other handsets.
- Delete entry/Delete All
- **Capacity** shows the number of free positions.
- **Edit call Gp.** to select a certain ring signal for certain groups of numbers.
- **Speed dial** to assign a position to a certain button in order to make it easier to make a call. To dial a speed dial number press down the equivalent **2-9** button. First scroll to the desired button, press **OK**, then scroll to the desired position in the phonebook. Press **OK**.

Shared phone book

The phone book in the base unit is shared by all handsets and has 10 entries which only need to be stored once however many handsets there are. Useful telephone numbers are pre-programmed in certain models.

However these numbers may not match with caller identification for name/ringtone.

- **1.** Press \square^2 .
- **2.** Scroll among the entries with \triangle/∇ .
- **3.** Press to dial or scroll to the entry that is to be replaced. Press **Option**.
- 4. Scroll to Edit entry. Press OK.
- **5.** Enter name, Press **V**.
- **6.** Enter the telephone number, including the area code. Press **OK**.

Incoming numbers/Caller ID

The display shows you who is calling and the 30 most recent incoming numbers. New calls are indicated by in standby mode.

If one and the same number calls in more than once it will be saved as only one entry.

Please note!

This function requires a subscription from your service provider.

Retrieving and dialling

- **1.** Press ∇ . Scroll to the required entry using \triangle/∇ .
- **2.** Press to make a call or press **Option** for misc. choices.

Caller identification messages

Unavailable No information received, e.g. an international call.

Withheld Number cannot be shown.

Caller ID settings

- **1.** Press **▼**. Press **Option**.
- **2.** Scroll to **Settings**. Press **OK**.
- **3** Scroll to required function, e.g. **Category**. Press **OK**.
- **4.** Scroll to desired setting. Press **OK**.

Category New call alert

Select whether the telephone will store missed or all incoming calls. You can activate a tone that is heard when new numbers have been received.

SMS messages

This applies only to subscribers of text messaging services (SMS).

This service is not yet available in all countries. Maximum 160 signs per message.

A new SMS message is indicated with the text **New SMS** and the symbol The memory can store up to 20 messages.



Please note!

Program the correct number for your operator, see next page.

In most cases you must subscribe to the SMS service as well as the caller ID service supplied by your service provider for message reception to function.

Information about the functions you can use varies depending on the service provider. It is not certain that all service providers can send/receive SMS with all types of equipment.

With certain service providers you can send an SMS even to people without SMS equipment. In those cases the message is read by an automated voice.

Failed SMS are saved in the outbox.

There are also templates for frequently used texts.

Read new SMS/inbox

- 1. Press Menu. Scroll to SMS. Press OK.
- 2. Scroll to Inbox. Press OK.
- **3.** Scroll to selected entry. Press **Read**.
- **4.** Read your message. Press **Option**.
- **5.** Scroll to the required selection:
- **6.** Press **OK** and follow the instructions in the display.

Write new SMS message

- 1. Press Menu. Scroll to SMS. Press OK.
- 2. Scroll to Write new SMS. Press OK.
- **3.** Press corresponding digit key one or more times for the desired text.
- 1[Space]
-Switch between upper/lower case letters ABC/abc/Abc
- **4.** Press **Option**. Scroll forward to send or store the message. Press **OK**.
- **5.** Enter the telephone number including the area code, or press **Option** to retrieve the telephone number from the phonebook.
- 6. Press Send.
- 7. The display shows if the SMS has been sent successfully or not. If no error report is shown, the message has been sent successfully.

Entering the telephone number to SMS service centre/Send service

Check that the correct number for your service provider has been programmed.

UK only

E.g. for BT:

SMS-Centre 1 (sending): 147017094009 SMS-Centre 2 (receiving): 0800587529

- To register for the SMS text messaging service you can either send a text message to another telephone number, or text REGISTER to 00000.
- Should you wish to reset your SMS settings text RESET to 00000.
- You can also request a delivery report by entering * 0 # prior to any SMS message.
- An SMS message can also be sent to a telephone number that does not support this feature, and will be received as a voice message.
- Not all networks (ie mobile, cable) are compatible.
- 1. Press Menu. Scroll to SMS. Press OK.
- 2. Scroll to SMS settings. Press OK.
- **3.** Scroll to **Service centre**. Press **OK**.
- **4.** Scroll to selected entry. Press **OK**.
- **5.** Enter number. Press **OK**.

Under **Send service** you specify which of the stored numbers is to be used for outgoing SMS.

Message Alert

You can activate a tone that is heard when new messages have been received.

- 1. Press Menu. Scroll to SMS. Press OK.
- **2.** Scroll to **SMS settings**. Press **OK**.
- 3. Scroll to New SMS alert. Press OK.
- **4.** Scroll to desired setting. Press **OK**.

Message Indication (voice mail)

This applies only to subscribers with access to a voice mail service.

In addition, if you subscribe to services for message indication and caller ID the display will show if someone has left a message.

A new message is then indicated with the text **Message waiting** on standby (only applies in certain countries).

Please note!

The telephone number to call voice mail depends on the network and must be programmed see **Network codes** under Other services further on in this chapter.

Playback with hot key

Hold **1** pressed down for a few seconds. Listen to the information/messages received.

Playback via the menu

- 1. Press Menu. Scroll to Oper. Service. Press OK.
- 2. Scroll to Mailbox. Press OK.
- 3. Scroll to Call mailbox. Press OK.
- **4.** Press **Yes** to dial. Listen to the information/messages received.

Message Alert

You can activate a tone that is heard when a new voice message is received.

- 1. Press Menu. Scroll to Oper. Service. Press OK.
- 2. Scroll to Mailbox. Press OK.
- 3. Scroll to Mailbox alert. Press OK.
- **4.** Scroll to desired setting. Press **OK**.

Other info services

Most usual operator/extra services can be accessed via the menu or with the menu buttons during a call. Some functions are pre-programmed but is not certain that all functions will work on delivery as this will depend on the country of installation/operator. You can change the codes that are sent, see below in this chapter. The functions available will depend on your service provider.

Please note!

You may have to pay extra for some services, contact your service provider for more information. Some services will not work unless you have contacted your service provider to activate them.

Busy number/call waiting

- 1. Connect an external call and wait until the timer is shown. Press **Option**.
- 2. Scroll to required service.
- **CW accept** Answer incoming call waiting (=**R 2**).
- **CW reject** Refuse incoming call waiting and send engaged tone (=**R 0**).
- **Auto callback** When a number is engaged. When the number is free you will hear a quick ring signal (=5).
- 3. Press OK.

Under inquiry/alternating/answered call waiting

Use the respective menu button:

- **Brok** Switching between two calls (=**R 2**).
- **Conf** Conference/three party call (=**R 3**).

Call Forwarding

- 1. Press Menu. Scroll to Oper. Service. Press OK.
- 2. Scroll to Call forward. Press OK.
- **3.** Scroll to required service. Press **OK**.
- **4.** Follow the instructions given in the receiver, speaker or the display.

Other services

- 1. Press Menu. Scroll to Oper. Service. Press OK.
- 2. Scroll to Functions. Press OK.
- **3.** Scroll to required service.
- **Call anonymous** Withhold your number from recipient. The code for this service must be programmed manually, see below.
- **Call waiting** Command to turn the call waiting service off or on easily.
- **Network codes** The codes supplied when you use the operator services can be changed. The number for Message indication can also be programmed here.
- **4.** Press **OK**. Follow the instructions given in the receiver, speaker or the display.

Sound

- 1. Press Menu. Scroll to Sound. Press OK.
- 2. Scroll to desired function, e.g. Ringer. Press OK.
- 3. Scroll to desired function, e.g. Ring volume. Press OK.
- **4.** Scroll to desired setting **◄**/**▶**. Press **OK**.

Ringer The handset's ring signal can be adjusted.

Tones Can be heard when pressing buttons, low battery, confirmation/when

charging starts or when out of range.

Clock/Alarm

1. Press Menu.

2. Scroll to Settings. Press OK.

3. Scroll to Clock/Alarm. Press OK.

4. Scroll to desired setting. Press **OK**.

Alarm The activated alarm is indicated with on standby. When the alarm

goes off, an audio signal is heard for 30 seconds. Use **Stop** to switch it off permanently. The volume is determined by the set ringer level.

Date/Time Setting of date/time is described in the *Connection chapter*.

Other settings

1. Press Menu.

2. Scroll to **Settings**. Press **OK**.

3. Scroll to **HS settings**. Press **OK**.

4. Scroll to required function e.g. Language. Press OK.

5. Scroll to desired setting. Press **OK**.

Direct call This function allows you to dial a predetermined number by pressing any

button (however not **Opt** which allows you to disconnect this function).

Select base Only used in systems with more than one base unit.

Display Setting the contrast and the text displayed in standby mode. **Language** Language settings are explained in the *Connection chapter*.

Auto answer The handset answers incoming calls when it is lifted from the base unit.

Register To register a new handset, see separate description.

De-Register To deregister a handset from a base unit. System PIN is 0000 on delivery.

Handset reset Resetting the handset.







Base settings

Base PIN is 0000 on delivery.

- 1. Press Menu.
- 2. Scroll to Settings. Press OK.
- 3. Scroll to Base settings. Press OK.
- **4.** Scroll to desired function e.g. **Exchange code**. Press **OK**.
- **5.** Scroll to desired setting. Press **OK**.

Ringer The base unit's ring signals can be set at several different levels.

HS priority You can decide whether all handsets should ring at once when there

is an incoming call, or if one handset should start ringing before the others. You can set the number of ring signals for this function as well.

Dial mode Must be in tone in most countries.

Flash time Only for adaptation to international company switchboards. For most

countries, the setting is 100 ms.

Msg Wait Off To turn off the message indication manually. **System PIN** You can change the PIN code (0000 on delivery).

Exchange code Enter the digit that obtains an external line and the telephone will

insert a pause automatically when a number starts with that digit.

ECO mode When this function is enabled, less power is consumed when the handset

is in close proximity to the base. If you are experiencing problems with the range, shut this function off. Furthermore, if you use one handset only, the power consumption will also be lower during charging.

System reset Reset base unit.

Register a new handset

All new handsets that are to use the base unit must be registered. See also the *Expanded Systems* chapter for more information.

- 1. Press Menu. Scroll to Setting. Press OK.
- **2.** Scroll to **HS Settings**. Press **OK**.
- 3. Scroll to Register. Press OK.
- **4.** Scroll to the desired base. Press **OK**.
- **5.** Enter the base unit's PIN code (0000 on delivery). Press **OK**.
- **6.** Hold down the base unit's search button **≤** until a beep is heard.
- If the registration is successful the handset will return to standby mode within one minute.



Expanded system (+1)

All handsets included in the package are already registered to the base unit. The handset number used for internal calls is shown in the display on standby mode.

The base unit should be positioned centrally so that the coverage area is roughly equal for all handsets.

You can register up to 5 handsets to one base unit.

This model is GAP (Generic Access Profile) compatible, which means that the handset and the base unit can both be used with most other GAP compatible units irrespective of manufacturer. However the GAP protocol cannot guarantee that all functions may be accessed.

Intercom / internal call

- 1. Press Int.
- 2. Scroll to selected handset. Press OK.

A tone will be heard if an external call comes in while an internal call is in progress. End the internal call with and then answer the external call with.

Transferring calls/Conference between handsets

- 1. An external call is connected.
- 2. Initiate an internal call as described above.
- **3.** Press **conf** for conference.

Telephone Answer Machine (only th65r)

When the answer machine is switched on calls are automatically answered after a number of rings set by yourself, your outgoing message is heard and the caller can leave a message. The recording capacity is 15 minutes.

Most functions can be performed from either base unit or handset.

Switching the answer machine on/off

Press ① (on the base unit) to switch the answer machine off/on. If the base units' display is flashing/showing -- the answer machine is disconnected.

Off/On from the handset

- 1. Press Menu. Scroll to Answer machine. Press OK.
- 2. Scroll to Answer on/off. Press OK.
- **3.** Scroll to required setting. Press **OK**.

Outgoing message

The outgoing message (max 1 min) is heard by incoming calls.

There are two separate outgoing messages, one for *answer only* (callers cannot leave a message) and one for *normal answering function*.

- 1. Press Menu. Scroll to Answer machine. Press OK.
- **2.** Scroll to **Outgoing msg** Press **OK**.
- 3. Scroll to Record message. Press OK.
- 4. Scroll to Ans & Rec (normal) or Answer only. Press OK.
- **5.** Record your message (approx. 30 cm from the handset with the keys facing upwards).
- **6.** Press **Save**. The message will be played back to you. Repeat the same procedure if you want to change the message.

Remember to select desired answer mode. See Settings for answer machine.

Screening

Incoming messages will be heard on the loudspeaker of the base unit as they are received. If there is no sound, adjust the volume.

You can press **Yes** on the handset while a message is being recorded.

The call can be intercepted by pressing or by lifting the receiver of another telephone.

Use of answer machine (base unit)

The number in the base units' display will flash when there are new messages. Playback always starts with new messages.

- 1. Press ▶ (base unit) to begin playback of all messages.
- **2.** The following functions are available during playback:

Command	Function
44	Repeat/skip backwards.
>>	Skip to next message.
	Stop playback.
X	Delete current message.
+ /	Increase or decrease the volume.

Delete old messages to avoid reduction in memory capacity. Other messages will be saved.

Delete all old messages

This can only be done after playback. Press X and then press X.

Use of answer machine (handset)

New Message and the symbol is shown in the display when there are new messages. Playback always starts with new messages.

- 1. Press Menu. Scroll to Answer machine. Press OK.
- 2. Scroll to Play messages. Press OK.
- **3.** Finish by pressing **.**

Command	Function
2 (■)	Stop.
4 (◀◀)	Repeat/skip to previous message.
5 (Delete/x)	Erase single message during playback.
6 (▶▶)	Skip to next message.
◁	Switch between handset/speaker.
V / A	Volume control.

Delete all old messages

- 1. Press Menu. Scroll to Answer machine. Press OK.
- 2. Scroll to Delete msg. Press OK.
- **3.** Confirm by pressing **Yes**.

Settings in answer machine

- 1. Press Menu. Scroll to Answer machine. Press OK.
- 2. Scroll to Ans. Settings. Press OK.
- **3.** Scroll to desired function, e.g. **Answer Mode**. Press **OK**.
- **4.** Scroll to required setting. Press **OK**.

Answer Mode Select between normal answering function and answer only

(callers cannot leave a message).

Answer delay Select the number of rings before the answer machine responds

to incoming calls (2,4,6,8, Time Saver*).

Recording time Enter the maximum recording time for messages.

Call screening This function in base unit is described elsewhere.

The Time Saver function answers calls after six rings, until the first new message has been registered. Then the answer machine switches to answering after approximately two signals. This is useful when using remote control; if you call up the answer machine and there is no reply after four rings that means there are no messages recorded and you can hang up before you are charged for the call.

Out of memory

The memory will store a total of 15 minutes of messages (including the outgoing message).

When **Message full** is shown or the base unit flashes F, no new messages can be received before existing ones are played back and deleted.

In that case, the telephone answer machine responds with the outgoing message for Answer only.

Note: Delete old messages regularly to avoid filling up the memory!

Activate remote control/Change remote PIN

Every time the remote control is activated a new PIN code must be set. If the remote PIN code is forgotten it can be reset to 0000 by doing a reset of the base unit in *Base settings*. However everything in the base unit will be deleted. The registration and handset phone book are however not deleted.

- 1. Press Menu. Scroll to Answer machine. Press OK.
- 2. Scroll to Remote access. Press OK.
- 3. Scroll to required setting e.g. Enable. Press OK.
- **4.** Enter the remote PIN code (0000 on delivery). Press **OK**.
- **5.** Enter the new remote PIN code. Press **OK**.
- **6.** Repeat the new remote PIN code. Press **OK**.

Remote activation

If you have forgotten to turn the machine on, you can do so by remote access.

- 1. Call the answer machine. It will answer after 10 rings (Australia 16 rings).
- **2.** Enter the RemotePIN code (see previous page). One beep confirms correct code.
- **3.** Any new messages are played back, or press **1** to stop.
- **4.** Press **0** (off=2 beeps, on=1 beep).
- **5.** Hang up.

Remote control

This machine can be remote controlled using the keys of an ordinary tone dialling phone.

- 1. Call the answer machine.
- **2.** Press ★ when the outgoing message is played.
- **3.** Enter the RemotePIN code (see previous page). One beep confirms correct code.
- **4.** Any new messages are played back, or press **1** to stop.
- **5.** Select a remote control command, see below.
- 6. Hang up.

Command	Function
1	Stop
2	Play all messages
3	Play new messages
4	Repeat/skip to previous message
5	Erase single message during playback
6	Skip to next message
7	Select answer mode (normal=2 beeps, only otg msg=1 beep)
8	Playback of outgoing message
9	Record new outgoing message, Stop=#
0	Turn TAM off/on (off=2 beeps, on=1 beep)

Please note!

If the machine doesn't respond to the remote control commands, try pressing the telephone buttons for a longer or shorter time. In normal cases, the answer machine should react to tones approximately 0.5 – 1 seconds in length, but longer tones may be necessary in certain telephone networks.

Troubleshooting

Check that the telephone cord is undamaged and properly plugged in. Disconnect any additional equipment, extension cords and other phones. If the problem is resolved, the fault is with some other equipment.

Test the equipment on a known working line (e.g. at a neighbour's house). If the equipment works there the fault is probably with your telephone line. Please report this to your network operator.

No number shown when ringing

- This function requires a Caller ID subscription from your service provider.
- A switchboard cannot usually pass on incoming numbers.

Warning signal during call/Cannot connect

- The batteries may be running low (recharge the hand unit).
- The hand unit may be nearly out of range. Move closer to a base unit.
- Try turning the **ECO Mode** function off under *System settings*.

Telephone does not work

- Check that the adapter and telephone cord are connected to the base unit and to their respective wall sockets.
- Check that you have selected Tone Dial, see System Settings/Dial.
- Check the charge status of the handset batteries.
- Try connecting another telephone, known to be in working order, to the line socket. If that phone works then it is likely that this equipment is faulty.

The telephone continues to ring

- Some of the telephone's ringers do not follow the line signal, which means that the signal may continue for up to 10 seconds after answering a call.

SMS does not work

- In order for this feature to function, you must subscribe to the SMS service from your network provider.
- Check that the correct telephone number is stored for each service.

The answer machine is not answering

- Memory may be full. Listen to/delete your messages.
- Check that the adapter/phone cord is connected correctly.
- Check that the answer machine is switched on.

The answer machine does not respond to remote access

- Check that you are using a tone dial telephone.
- Try holding the buttons down longer, approximately 1 second per digit.

If the telephone still does not work, contact the place of purchase for service. Don't forget the receipt or a copy of the invoice.

Specific Absorption Rate (SAR)

This device meets applicable international safety requirements for exposure to radio waves. This telephone measures 0.06 W/kg (measured over 10g tissue).

The max. limit according to WHO is 2W/kg (measured over 10g tissue).

Declaration of conformity

Doro hereby declares that the Doro th60/th65r products conform to the essential requirements and other regulations contained in the directives 1999/5/EC (R&TTE), 2002/95/EC (ROHS). A copy of the manufacturer's declaration is available at www.doro.com/dofc

Guarantee

This product is guaranteed for a period of 12 months from the date of purchase. If you experience any problems please contact the place of purchase. Proof of purchase is required for any service or support needed during the guarantee period.

This guarantee will not apply to a fault caused by an accident or a similar incident or damage, liquid ingress, negligence, abnormal usage, non-maintenance or any other circumstances on the user's part. Furthermore, this guarantee will not apply to any fault caused by a thunderstorm or any other voltage fluctuations.

As a matter of precaution, we recommend disconnecting the device during a thunderstorm. Batteries are consumables and are not included in any guarantee. This guarantee does not apply if other batteries than DORO original batteries have been used.

UK

If you cannot resolve the fault using the faultfinder section, technical support is available by email on tech@doro-uk.com or via a premium rate telephone number: 0905 895 0854, calls cost 50 pence per minute (prices correct at the time of publication). Further contact details are available on our website:

www.doro-uk.com

Alternatively you can write to: Customer Services Doro UK Ltd 1 High Street Chalfont St Peter Buckinghamshire SL9 9QE

Australia and New Zealand

Products permitted for connection to the telephone network are marked with \(\Delta \) in Australia and \(\sqrt{TELEPERMIT} \) in New Zealand. These marks indicate the products comply with the regulations and can be legally connected in the country of purchase.

Customer support

AUSTRALIA NEW ZEALAND

DORO Australia Pty Ltd Atlas Gentech (NZ) Limited

PO Box 6760 Private Bag 14927

Baulkham Hills BC NSW 2153 Panmure
Australia Auckland
New Zealand

Ph: Ph: 1300 885 023 Ph: 0900-500-25 (Toll Call)

Fax: (02) 8853-8489 Fax: (09) 574-2722

support@doro.com.au support@atlasgentech.co.nz

www.doro.com.au

Electro Magnetic Radiation (EMR)

This telephone complies with applicable safety requirements for exposure to radio waves. The mean power of this telephone is not greater than 14 mW.

This is below the 20mW limit at which testing is required.

REN (RN for New Zealand)

The REN (Ringer Equivalence Number) or (RN) is of significance only if you wish to connect more than 1 telephone to your telephone line. A standard telephone line has a maximum REN capacity of 3 (RN of 5). It is possible to connect 3 devices with a REN of 1 (RN of 1) with no degradation to the product's performance. Exceeding this limit may cause the volume of the ringer in any phone to decrease or not ring at all.

ALL PRODUCTS

The grant of a Telepermit for any item of terminal equipment indicates only that Telecom has accepted that the item complies with the minimum conditions for connection to its network. It indicates no endorsement of the product by Telecom, nor does it provide any sort of warranty. Above all, it provides no assurance that any item will work correctly in all respects with another item of Telepermitted equipment of a different make or model, nor does it imply that any product is compatible with all of Telecom's network services. This equipment shall not be set to make automatic calls to the Telecom "111" Emergency Service. This equipment may not provide for the effective hand-over of a call to another device connected to the same line. This equipment should not be used under any circumstances that may constitute a nuisance to other Telecom Customers.

CND PRODUCTS

If a charge for local calls is unacceptable, the "DIAL" button should NOT be used for local calls. Only the 7 digits of the local number should be dialled from your telephone. DO NOT dial the area code digit or the "0" prefix.



6V DC (~230V AC 50Hz)

-----+

th60 (base): 300mA

th65r (base): 600mA

+1,+2....: (charger unit): 200mA

English

Version 1.3

